



ZINEXTS

Zinexts Life Science Corp.



Company Overview

Who We Are



Headquarter

New Taipei City, Taiwan
60+ Employees, 3 Production Facilities



Products

Instruments, Reagents and Software for
Molecular Diagnostics and Life Sciences



Services

Manufacturing, Distribution, ODM/CDMO



Global Partners

Global Distribution Network, covering all
5 Continents



Certification

ISO 13485:2016
ISO 18385
GMP – TFDA QMS Certified

Our Vision and Mission

We aim to improve patient management and **secure people's health**



We act for a **positive impact** with faster results and preventive healthcare



We deliver on this by developing **solutions for medical diagnostic and research laboratories** that provide actionable insights to our customers

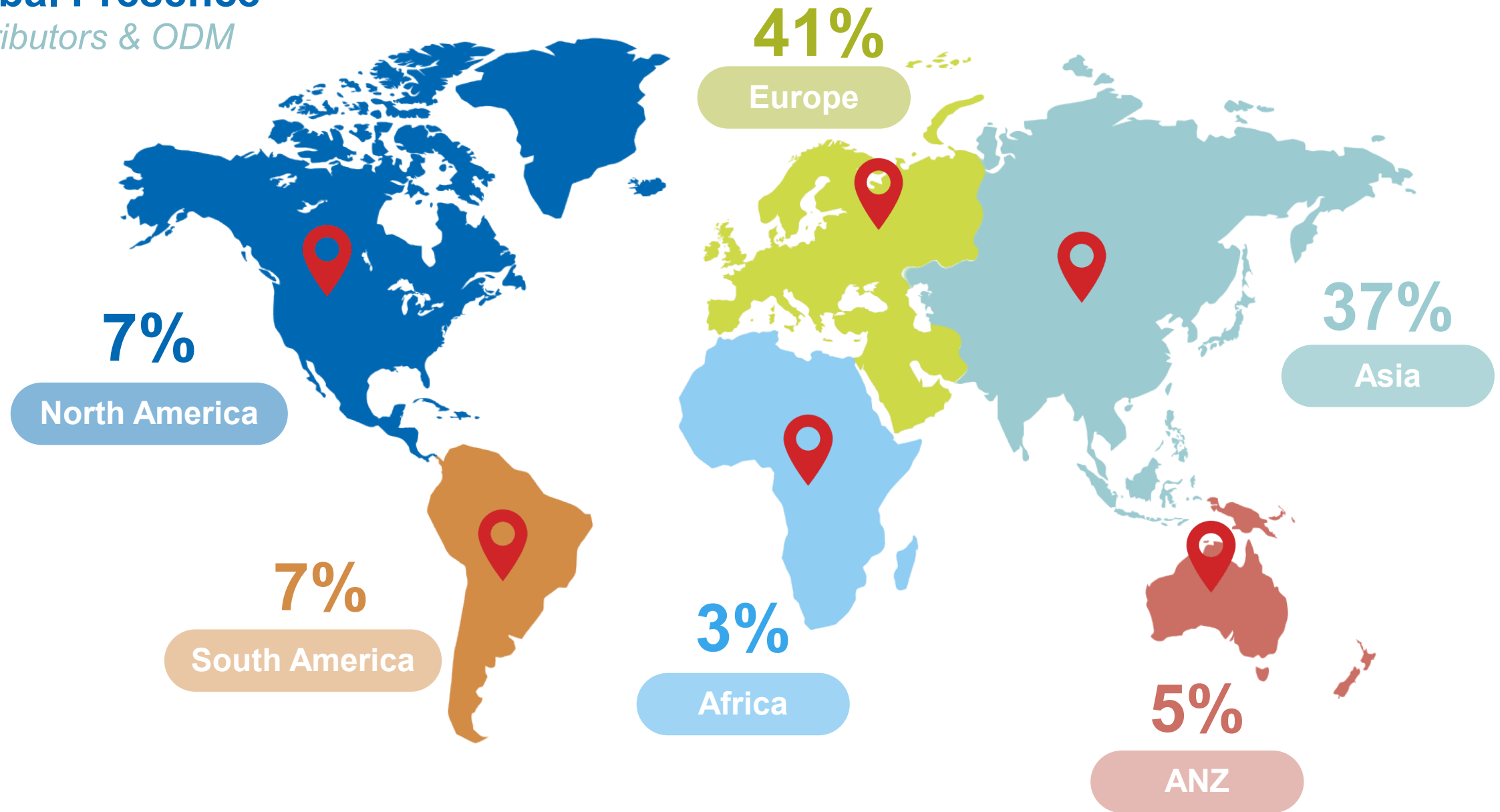


We act for a healthier world with superior solutions for **early disease diagnosis**



Global Presence

Distributors & ODM



Our Footprint



15

**Years of Experience
in IVD
Manufacturing**



12

Patents



500⁺

Publications



3,000⁺

**Instruments
Sold Worldwide**



60,000⁺

**Tests/Day
Production Capacity**

Our Services

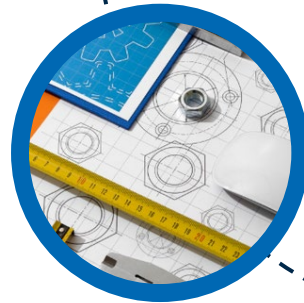
**Molecular Diagnostics
Custom Commercial Supply**



**Design & Engineering
R & D**



**Professional & Expertized
ODM & CDMO Services**



**Firmware & Software
Optimization**



Liquid Handling Technology



MagPurix® Series Extraction Instruments

Proprietary workflows for highest quality nucleic acid for any downstream application

Magnetic Pillar Technology



ZiXpress® Extraction Instruments

Open protocols for fast access to DNA & RNA for screening purposes

Extraction Instruments

Sample Collection & Preservation



UniColl® Sample Collection Tube

Hygienic and safe sample collection for high sample integrity

Applications

Oncology

Forensics

Microbiome

Veterinary

STI

Infectious Diseases

Respiratory

Environment

Magnetic Bead-Based Reagent Kits



Optimized Extraction Kits

Broad portfolio, customized for a wide range of applications in Clinical Diagnostics and Research

Reagents & Consumables

Future Outlook

Today

Just Launched

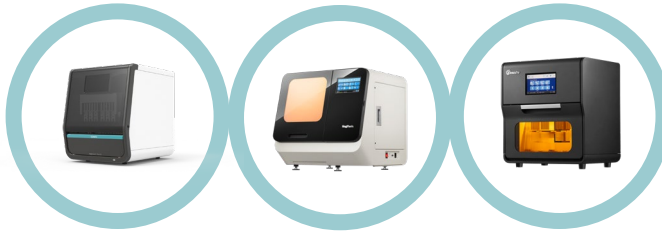
Around the Corner

Sample Collection Tube



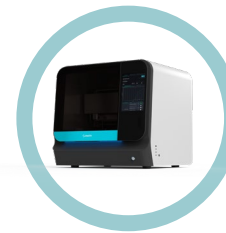
- UniColl® - complex sample preservation/handling (eg, Stool, Cervical,...)

Standalone Extraction Platform



- Stand-alone extraction platforms:
 - MagPurix® N.E.O. - liquid handling technology, incl. smart lab integration
 - MagPurix® EVO - liquid handling technology
 - ZiXpress® magnetic pillar technology

Fully Automated Sample-to-Result Solution



- NeXgen™ 16HP - fully automated system from sample extraction to qPCR results
- Universal DNA, RNA, miRNA, cfDNA extraction reagent kits



Special Target Assays



- Multiplex qPCR assays:
 - APO E genotyping
 - 6 probiotic bacteria
 - ...
- Library preparation
 - BRCA 1/2
 - ...

Data Integration and Analysis



- Data management & reporting
- Complex qPCR result interpretation
- NGS data analysis
- Multi-instrument management

MagPurix[®] Forensic DNA Extraction Kit

Minimized Risk of Human DNA Contamination

ISO18385

FORENSIC
DNA GRADE



ZINEXTS - the *Only* provider from APAC!



Industry-leading quality control systems with strict manufacturing standards.



Dedicated quality measures for human identification & forensics labs.



Crucial for global market access, where certification is exclusively required.



Highest, rapid, and reliable quality & performance for DNA extraction in forensics.

Why Choose Us?



Extensive global experience



Global standard certified manufacturing sites



High quality & performance in instrumentation & reagents



Distribution, ODM/CDMO, Integration, Co-Development



Streamlined and vertically integrated processes

01.75

Product Introduction

*We Act For
a Healthier World*

UniColl[®]



Sample Collection Tube – Ideal Sample Preservation for DNA/RNA Analysis

UniColl[®] Stool

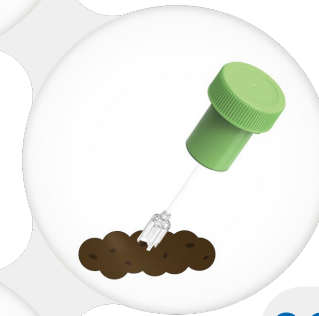
The savior to your troublesome and complex collection process

- Maintain sample integrity
- Fast & effective
- Optimized for downstream detection
- Contact-free collection



01 Open & Start

Convenient - one smart tube for sample collection and preservation.



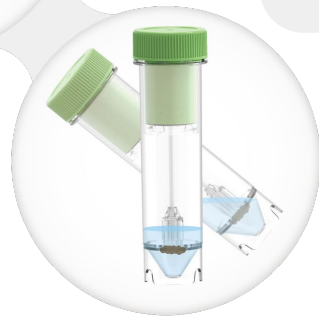
02 Sample Collection

Contact-free sample collection in just seconds.



03 Sample Preparation

The preservation buffer is securely sealed in the twistable cap. With a simple twist, it automatically releases the buffer, ensuring clean sample collection without spillage or contamination.



04 Ready for Extraction

Mix the buffer and sample, make it ready for centrifuging or vortexing.

MagPurix 12 | N.E.O.

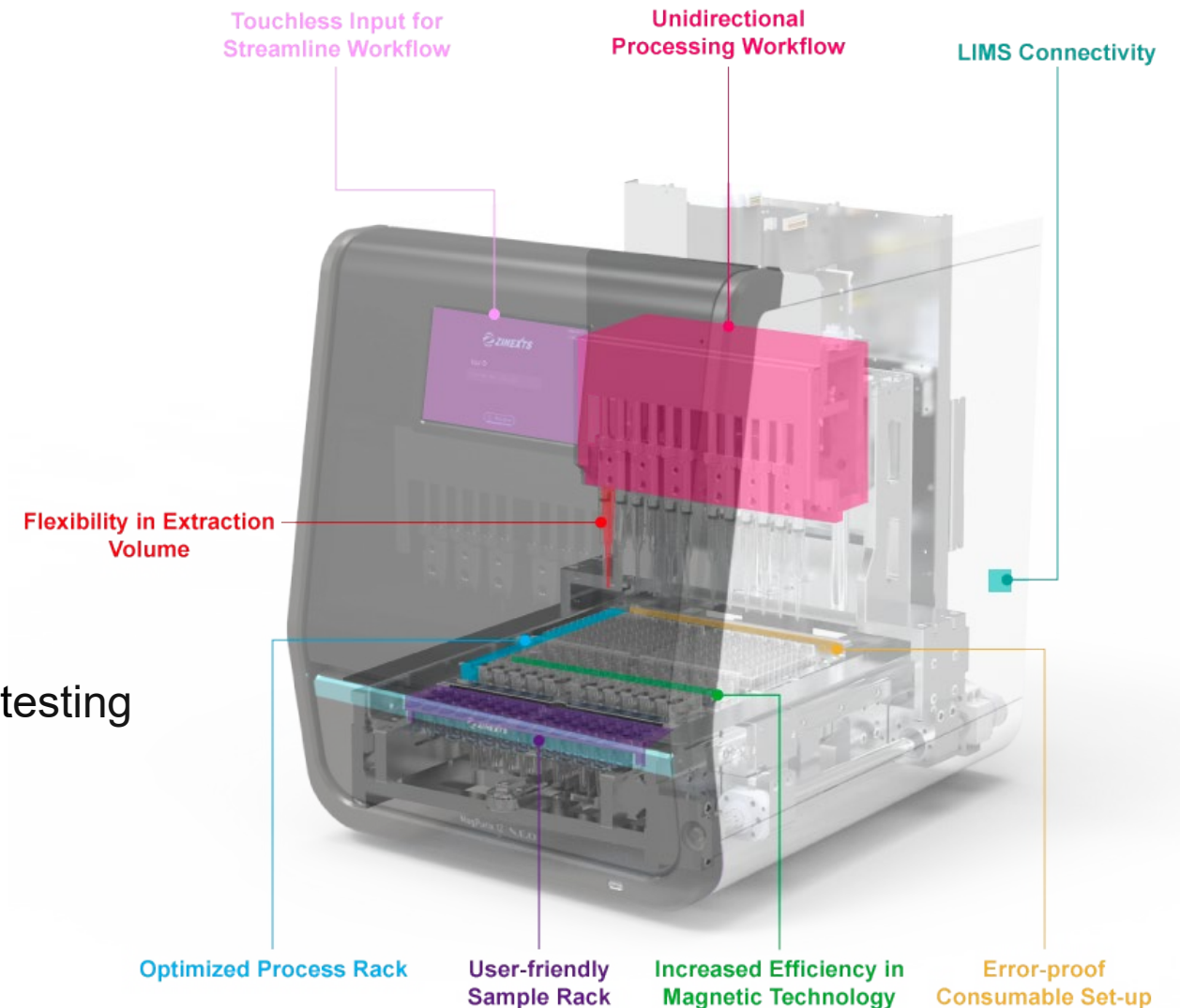


Nucleic Acid Extraction and Purification System – For Fastidious Diagnostic Applications

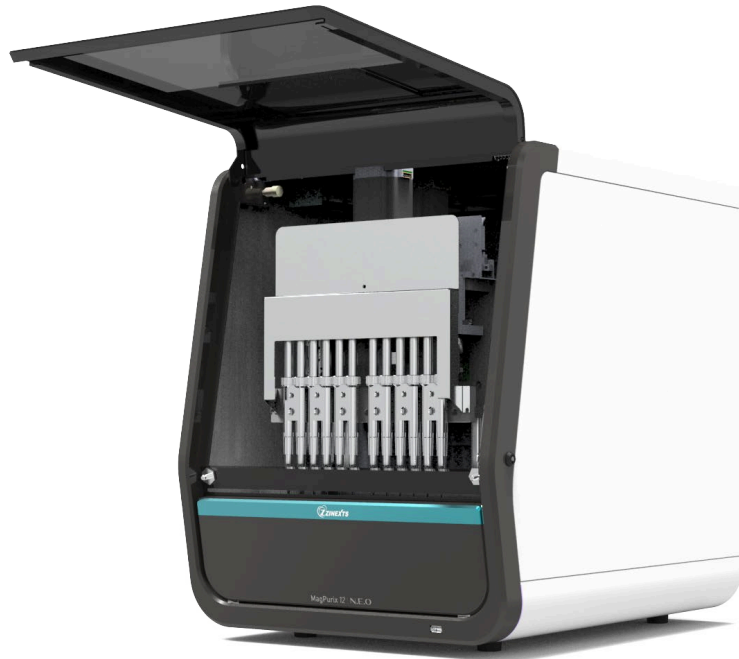
MagPurix 12 | N.E.O.





Preserves nucleic acid integrity and purity. Follow your samples seamlessly with LIMS connectivity.

- For strenuous sample nucleic acid purification
- Suitable nucleic acid preparation for NGS
- Developed for oncology, genomic studies, applied testing



MagPurix 12 | N.E.O.



-  Cutting-edge and fast automated platform
-  Excellent efficiency with reliable results
-  Sophisticated design and intuitive user interface
-  Full bi-directional LIMS connectivity options



reddot winner 2024



TAIWAN EXCELLENCE
GOLD AWARD 2026

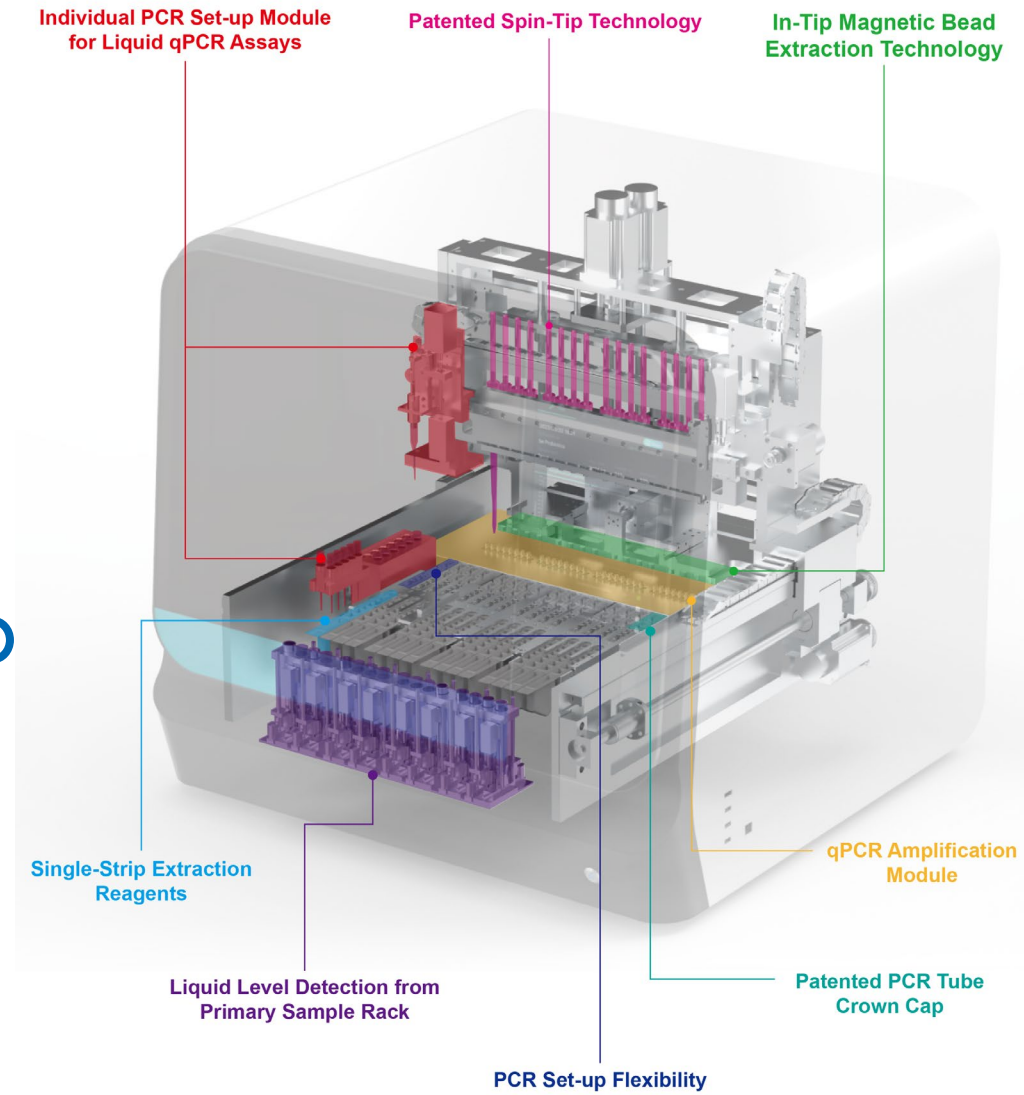
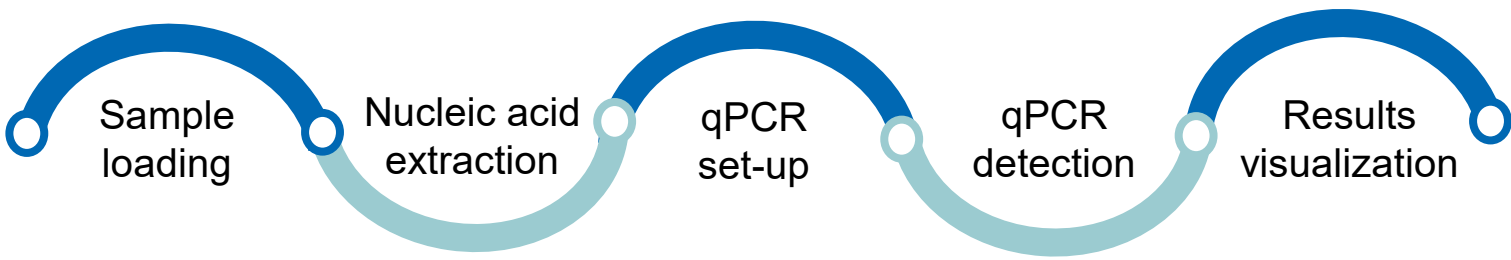
Neogen 16HP



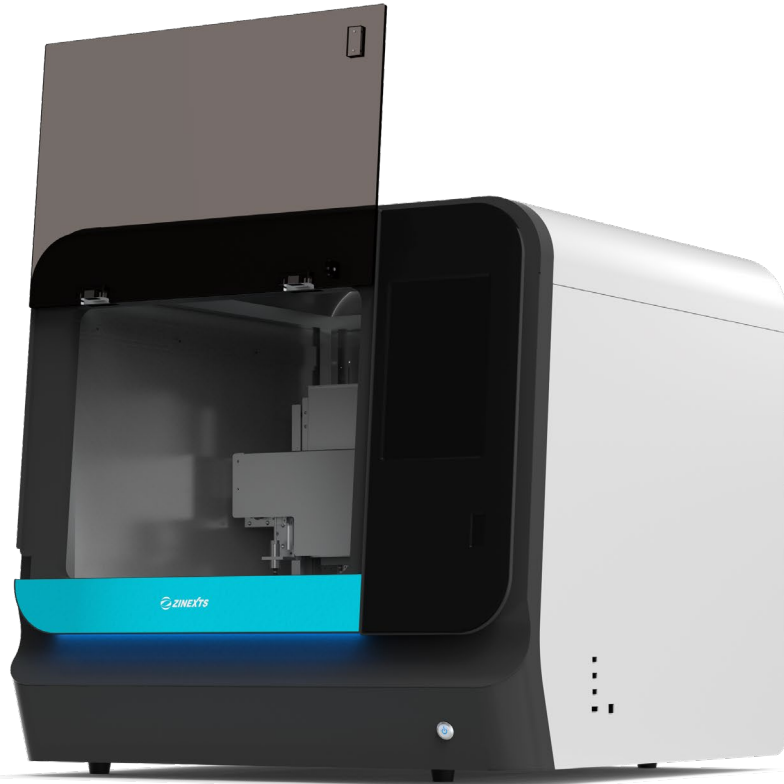
Fully Automated Sample-to-Result Solution



Redefines convenience and accuracy
in one unique workflow operation.










Neogen 16HP



reddot winner 2024



Fully Automated Solution

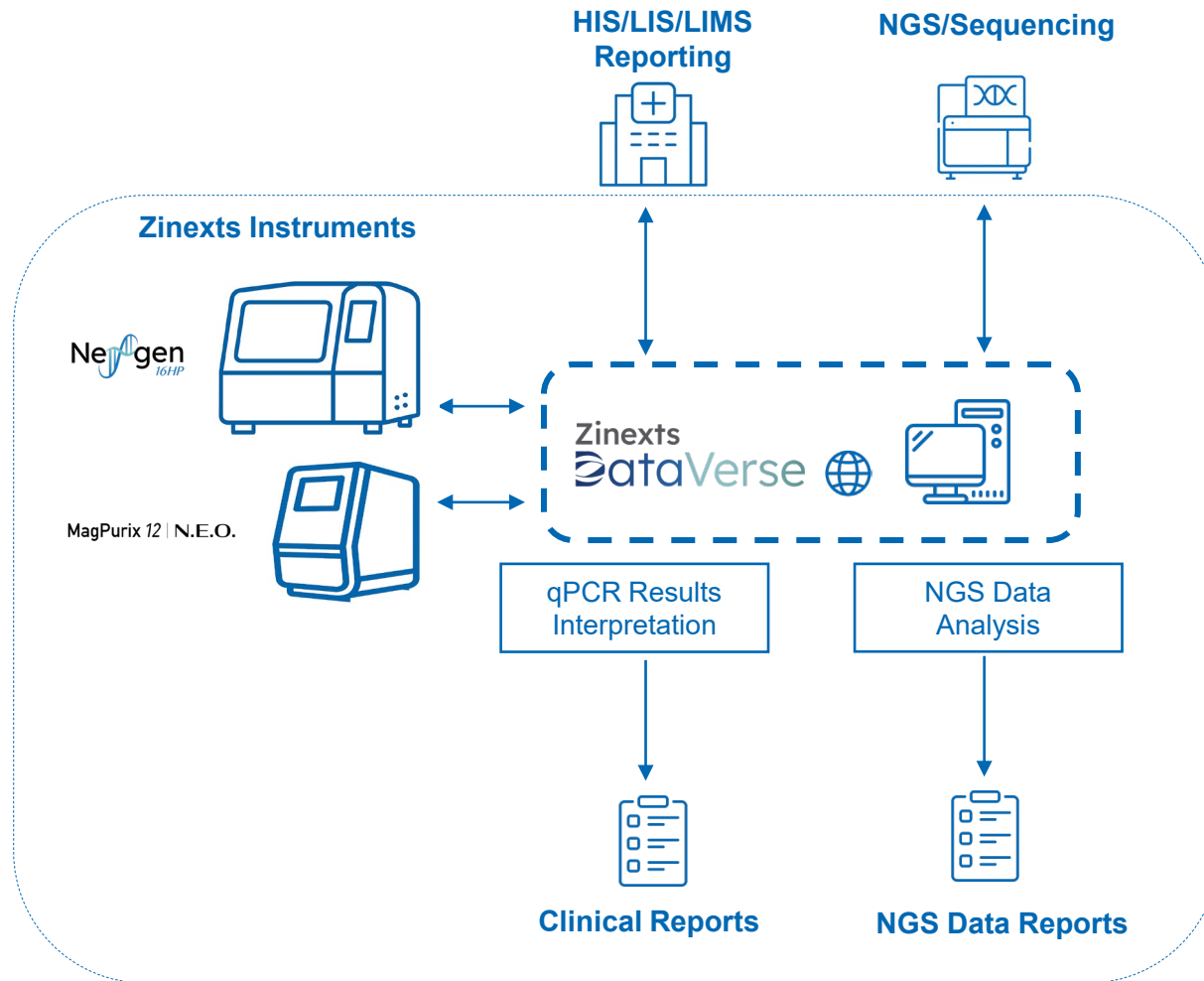
-  1-16 sample extractions
-  Extra large sample input - up to 10 ml
-  Open qPCR system with 5+ channels
-  Up to 32 qPCR reactions
-  Detection of up to 40 targets per sample
-  Bi-directional LIMS connectivity
-  Compact design



Zinexts DataVerse

Smart Data Integration and Analysis

DataVerse™ Ecosystem



- ④ Worklist management and sample tracing
- ④ LIS/LIMS/HIS connection
- ④ Clinical report generation
- ④ Advanced qPCR result interpretation
- ④ Advanced NGS data analysis
- ④ Multi-instrument management
- ④ Cloud-free ecosystem



Zinexts Life Science Corp.

16F, No. 93, Sec. 1, Xintai 5th Road, Xizhi Dist.,

New Taipei City 221416

Taiwan (R.O.C)

Phone +886-(0)2-2246-3579

Fax +886-(0)2-2243-8570

Email info@zinexts.com

Web www.zinexts.com